B. Listing of the Claims

1. (Currently Amended) For use with a search engine, a query pipelining

system that selectively executes a user entered query made up of a string

of query terms on a plurality of data sources comprising:

a guery term recognizer that examines the guery terms and

identifies and automatically groups query terms that are intended as a

phrase;

a query type recognizer that examines the query terms and

categorizes the query as one of a plurality of query types;

a query intent personalizer that gathers information about the user

entering the query and provides this information to the query term

recognizer and query type recognizer;

a query modifier that modifies the user entered query based on the

term grouping determined by the query term recognizer and the query

type determined by the query type recognizer; and

a query federation module that selects data sources from the

plurality of data sources and executes the modified query on the selected

data sources.

Type of Response: Amendment Application Number: 10/764,679 Attorney Docket Number: 303248.01

 (Original) The system of claim 1 comprising a spell checker that recognizes misspelled query terms and replaces the misspelled query

terms with correctly spelled terms and wherein the query term recognizer

and query type recognizer examine the correctly spelled terms.

3. (Original) The system of claim 2 wherein the spell checker augments the

query with correctly spelled terms and wherein the query term recognizer

and query type recognizer examine the augmented query.

4. (Original) The system of claim 1 comprising a query term list that maps

possible query terms to other terms with which they are often grouped and

wherein the query term recognizer refers to the query term list to identify

and group terms as phrases.

5. (Original) The system of claim 1 comprising a query term list that maps

possible query terms to categorization terms and wherein the query type

recognizer refers to the query term list to assign a type to the query.

6. (Original) The system of claim 1 wherein the query type recognizer

includes a local pattern recognizer that identifies query terms that identify

the query as a local query seeking information related to a specific

geographic region from which the query originated.

7. (Original) The system of claim 6 wherein the query type recognizer

Type of Response: Amendment Application Number: 10/764,679 Attorney Docket Number: 303248.01

augments the query with information about the specific geographic region

when a local query is identified.

8. (Original) The system of claim 7 wherein the query federation module

selects a phone directory data source upon which to execute the local

query.

9. (Original) The system of claim 1 wherein the guery intent personalizer

includes a context builder that retrieves information about the user

entering the query.

10. (Original) The system of claim 9 wherein the information about the user

includes web sites recently accessed by the user.

11. (Original) The system of claim 1 wherein the federation module includes a

plurality of federation engines each dedicated to a specific data source

and wherein each federation engine selectively executes the modified

query on its data source based on the presence of triggering query terms

in the modified query.

12. (Original) The system of claim 11 wherein each federation engine has an

associated cache that saves results to previous queries that were returned

to the federation engine from its data source.

13. (Original) The system of claim 1 comprising a query tracking module that

Type of Response: Amendment Application Number: 10/764,679 Attorney Docket Number: 303248.01

Filing Date: January 26, 2004

5

records a user entered query, a modified query corresponding to the user

entered query, and results returned by the modified query that were

selected by the user.

14. (Original) The system of claim 4 wherein the guery term list is based on

user selected results to previous queries containing query terms that were

grouped as a phrase in the selected results.

15. (Original) The system of claim 5 wherein the guery term list maps terms to

query categories based on user selected results to previous queries that

included the query terms.

16. (Currently Amended) For use with a search engine query preprocessor, a

method that selectively executes a guery made up of a string of guery

terms on a plurality of data sources comprising:

obtaining context information about the origin of the query:

automatically classifying the guery as one of a set of guery

categories by selecting one of a set of query categories based on the

presence of query terms and context information;

automatically modifying the query to include the query category:

and

Type of Response: Amendment Application Number: 10/764.679 Attorney Docket Number: 303248.01

6

executing the modified query on a data source that contains

information related to the query category.

17. (Original) The method of claim 16 comprising maintaining a list of query

terms mapped to categorization codes and wherein the guery is classified

by selecting a category code that corresponds to query terms in the query.

18. (Original) The method of claim 16 wherein one of the guery categories is a

local query and wherein the local queries are modified to include query

context information that identifies the geographic region from which the

query originates.

19. (Original) The method of claim 18 wherein the data source is a phone

directory data source.

20. (Original) The method of claim 17 wherein the list of query terms is

mapped to categorization codes based on a category of user selected

results to previous queries containing the query terms.

21. (Original) The method of claim 17 comprising presenting the modified

query to a plurality of federation engines each of which selectively

executes the modified query on a data source associated with the

federation engine.

22. (Original) The method of claim 21 comprising maintaining a cache for

Type of Response: Amendment Application Number: 10/764,679 Attorney Docket Number: 303248.01

each federation engine that stores results to previously executed queries

on the associated data source.

23. (Original) The method of claim 16 comprising grouping query terms as

phrases and modifying the guery to reflect the grouping.

24. (Original) The method of claim 23 wherein terms are grouped as phrases

when previous gueries containing the terms returned user selected results

that grouped the terms as phrases.

25. (Original) The method of claim 16 comprising augmenting the query with

correctly spelled versions of any misspelled query terms.

26. (Original) A computer readable medium comprising computer executable

instructions for performing the method of claim 16.

27. (Currently Amended) For use with a search engine guery preprocessor, a

computer readable medium comprising computer executable instructions

for executing a guery made up of a string of guery terms on selected data

sources comprising:

obtaining context information about the user entering the query;

examining the query terms and automatically grouping terms that

are intended as a phrase based on the gathered context;

Type of Response: Amendment Application Number: 10/764,679 Attorney Docket Number: 303248.01 Filing Date: January 26, 2004

r ming Date. Dandary 20, 2

examining the query terms and <u>automatically</u> categorizing the query

as one of a plurality of query types based on the gathered context;

modifying the user entered query based on the term grouping and

query type; and

selectively executing the modified query on the data sources.

28. (Original) The computer readable medium of claim 27 wherein the

computer-executable instructions comprise replacing any misspelled

query terms with correctly spelled terms examining the query containing

the correctly spelled terms.

29. (Original) The computer readable medium of claim 27 wherein the

computer-executable instructions comprise mapping possible query terms

to other terms with which they are often grouped in a grouping list and

identifying terms to be grouped as phrases based on the grouping list.

30. (Original) The computer readable medium of claim 27 wherein the

computer-executable instructions comprise mapping possible query terms

to categorization terms in a categorization list and assigning a type to the

query based on the categorization list.

31. (Original) The computer readable medium of claim 27 wherein the

computer-executable instructions comprise recognizing local query terms

Type of Response: Amendment Application Number: 10/764,679 Attorney Docket Number: 303248.01

that identify the query as a local query seeking information related to a

specific geographic region from which the query originated.

32. (Original) The computer readable medium of claim 31 wherein the

computer-executable instructions comprise augmenting the query with

information about the specific geographic region when a local query is

identified.

33.

(Original) The computer readable medium of claim 27 wherein the

computer-executable instructions comprise presenting the modified query

to a plurality of federation engines each dedicated to a specific data

source and wherein each federation engine selectively executes the

modified query on its data source based on the presence of triggering

query terms in the modified query.

34. (Original) The computer readable medium of claim 33 wherein each

federation engine has an associated cache that saves results to previous

queries that were returned to the federation engine from its data source.

35. (Currently Amended) For use with a search engine query preprocessor, an

apparatus for executing a query made up of a string of query terms on

selected data sources comprising:

means for obtaining context information about the origin of the

Type of Response: Amendment Application Number: 10/764,679 Attorney Docket Number: 303248.01

query;

means for classifying the query as one of a set of query categories

by automatically selecting one of a set of query categories based on the

presence of query terms and context information;

means for automatically modifying the query to include the query

category; and

means for executing the modified query on a data source that

contains information related to the query category.

36. (Original) The apparatus of claim 35 comprising means for maintaining a

list of query terms mapped to categorization codes and wherein the

means for classifying selects a category code that corresponds to query

terms in the query.

37. (Original) The apparatus of claim 36 wherein the list of query terms is

mapped to categorization codes based on a category of results to the

queries containing the query terms that were selected.

38. (Original) The apparatus of claim 35 comprising means for presenting the

modified query to a plurality of federation engines each of which

selectively executes the modified query on a data source associated with

Filing Date: January 26, 2004

11

the federation engine.

39. (Original) The apparatus of claim 38 comprising means for maintaining a cache for each federation engine that stores results to previously executed queries on the associated data source.

 (Original) The apparatus of claim 35 comprising means for grouping query terms as phrases and means for modifying the query to reflect the grouping.

 (Original) The apparatus of claim 35 comprising means for augmenting the query with correctly spelled versions of any misspelled query terms.